Message

From: Thayer, Kris [thayer.kris@epa.gov]

Sent: 10/6/2021 4:56:29 PM

To: Shams, Dahnish [Shams.Dahnish@epa.gov]; Schlosser, Paul [Schlosser.Paul@epa.gov]; Kapraun, Dustin

[Kapraun.Dustin@epa.gov]; White, Paul [White.Paul@epa.gov]

CC: Morozov, Viktor [Morozov.Viktor@epa.gov]

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Nice!

From: Shams, Dahnish <Shams.Dahnish@epa.gov> Sent: Wednesday, October 6, 2021 12:55 PM

To: Thayer, Kris <thayer.kris@epa.gov>; Schlosser, Paul <Schlosser.Paul@epa.gov>; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Report added. Also – closing the loop on the table of comments from each reviewer, I talked to Versar and they will create some matrix like table so we can see who commented on which question. They said they will provide it tomorrow.

Chemical & Pollutant Assessment Division (CPAD)

Center for Public Health and Environmental Assessment (CPHEA)

Office of Research and Development, U.S. EPA

O: (202) 564-2758

From: Thayer, Kris < thayer.kris@epa.gov>
Sent: Wednesday, October 6, 2021 12:50 PM

To: Shams, Dahnish <Shams, Dahnish@epa.gov; Schlosser, Paul <Schlosser, Paul@epa.gov; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

thanks

From: Shams, Dahnish < Shams. Dahnish@epa.gov >

Sent: Wednesday, October 6, 2021 12:49 PM

To: Thayer, Kris < thayer.kris@epa.gov; Schlosser, Paul < Schlosser.Paul@epa.gov; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Yes. I can do that now. It will only be a place holder since the report isn't technically final yet.

Chemical & Pollutant Assessment Division (CPAD)

Center for Public Health and Environmental Assessment (CPHEA)

Office of Research and Development, U.S. EPA

O: (202) 564-2758

From: Thayer, Kris < thayer.kris@epa.gov>
Sent: Wednesday, October 6, 2021 11:57 AM

To: Schlosser, Paul <<u>Schlosser.Paul@epa.gov</u>>; Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>>; Kapraun, Dustin <<u>Kapraun.Dustin@epa.gov</u>>; White, Paul <<u>White.Paul@epa.gov</u>>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Gotcha, thanks again!

From: Schlosser, Paul <<u>Schlosser.Paul@epa.gov</u>> Sent: Wednesday, October 6, 2021 11:54 AM

To: Thayer, Kris <thayer.kris@epa.gov>; Shams, Dahnish <Shams.Dahnish@epa.gov>; Kapraun, Dustin

<kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Yes, I did that already. I just copied into the email to make it easier for others to review/comment... but if you want to suggest changes, do there!

From: Thayer, Kris < thayer.kris@epa.gov>
Sent: Wednesday, October 6, 2021 11:53 AM

To: Schlosser, Paul <Schlosser.Paul@epa.gov>; Shams, Dahnish <Shams.Dahnish@epa.gov>; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov, Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Cool! Can you add to the shared version? I haven't had a chance to read below, but if you are ready for editing the plop it in.

Dahnish - We will include the peer review report as an appendix and cross reference in the text below?

From: Schlosser, Paul <<u>Schlosser.Paul@epa.gov</u>> Sent: Wednesday, October 6, 2021 11:45 AM

To: Shams, Dahnish <Shams.Dahnish@epa.gov>; Thayer, Kris <thayer.kris@epa.gov>; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov >

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

After expanding a bit on an email sent to Kris and Paul yesterday, I have the following. I think that really says all that's needed re. the PBPK model!

-Paul

----Original Appointment-----

From: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>> Sent: Wednesday, September 22, 2021 9:33 AM

To: Thayer, Kris; Schlosser, Paul; Kapraun, Dustin; White, Paul

Cc: Morozov, Viktor

Subject: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

When: Wednesday, September 29, 2021 3:30 PM-4:30 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Microsoft Teams Meeting

Holding this time to talk about the chloroprene draft report.

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Or call in (audio only)

Ex. 6 Personal Privacy (PP)

Find a local number | Reset PIN

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.

Learn More | Meeting options

From: Thayer, Kris <thayer.kris@epa.gov>

Sent: Wednesday, September 22, 2021 5:26 AM

To: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>>; Schlosser, Paul <<u>Schlosser.Paul@epa.gov</u>>; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>; White, Paul <White.Paul@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish – can you please set up a meeting for next week where we can share our impressions of the report? And give Paul access to the shared version

Paul – Dustin – please work with Dahnish on scheduling that will give you enough time to read.

From: Shams, Dahnish < Shams. Dahnish@epa.gov>

Sent: Tuesday, September 21, 2021 9:14 PM

To: Thayer, Kris < thayer.kris@epa.gov>; Schlosser, Paul < Schlosser.Paul@epa.gov>; Kapraun, Dustin

<Kapraun.Dustin@epa.gov>

Cc: Morozov, Viktor < Morozov. Viktor@epa.gov>

Subject: FW: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

FYI – Draft report attached. Feel free to make comments in the attached version. We can send it back to Versar if any of the comments need additional clarification.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA

O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Tuesday, September 21, 2021 9:03 PM

To: Shams, Dahnish Shams, Dahnish @epa.gov; Kapraun, Dustin Kapraun, Dustin@epa.gov;

Cc: Cowen, Tracey [USA - EMP] <TCowen@versar.com>; Williams, Laura [USA - EMP] <Iwilliams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish,

Draft report attached here. Let me know if you have any questions or need anything clarified. We will add in Dr. Smith's responses to this same report when we wrap that up

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com
Direct Office: 240-252-2304
Mobile Ex. 6 Personal Privacy (PP)

www.versar.com

From: Shams, Dahnish < Shams. Dahnish@epa.gov > Sent: Tuesday, September 21, 2021 10:16 AM

To: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

OK great! Thanks Hassan. We do need his comments by late October to make sure we have the final report in hand before responding to the RFC.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Tuesday, September 21, 2021 10:10 AM **To:** Shams, Dahnish < Shams, Dahnish@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish,

Will do, I can get that report into you today.

We'll also go ahead and get Dr. Smith initiated with the delivery date end of October.

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com
Direct Office: 240-252-2304
Mobile Ex. 6 Personal Privacy (PP)
www.versar.com

From: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>>
Sent: Tuesday, September 21, 2021 9:44 AM

To: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Hi Hassan – Can we get the draft report without Dr. Smith's comments? We believe it might be too late for the RFC, but we would like his comments even if they come by late October.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Monday, September 20, 2021 4:36 PM **To:** Shams, Dahnish < Shams, Dahnish@epa.gov>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Yes we have responses from everyone else I'll keep a lookout for your response re: Dr. Smith

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com

Direct Office: 240-252-2304 Mobile: Ex. 6 Personal Privacy (PP)

www.versar.com

From: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>>
Sent: Monday, September 20, 2021 4:31 PM

To: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Hi Hassan – See my responses in red below.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Monday, September 20, 2021 4:23 PM **To:** Shams, Dahnish < <u>Shams.Dahnish@epa.gov</u>>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish,

Original comment deadline was September 7th. Did we get responses from everyone else?

Dr. Zhu submitted his comments on Friday. We are wrapping up the draft compilation report and can get that over.

- Do you want us to send the compilation report with the current reviewer comments while we continue to look for the final reviewer? Yes please. A draft sometime this week would be great.
- Do you want to go forward with Dr. Smith/extend out the deadline? Let me check with Kris.

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com

Direct Office: 240-252-2304 Mobile: Ex. 6 Personal Privacy (PP)

www.versar.com

From: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>>
Sent: Monday, September 20, 2021 4:17 PM

To: Husain, Hassan [USA - EMP] < hhusain@versar.com >

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Hassan – What was the deadline for comments to be received from the reviewers?

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Wednesday, September 15, 2021 1:04 PM

To: Shams, Dahnish < Shams. Dahnish@epa.gov>; Kapraun, Dustin < Kapraun. Dustin@epa.gov>

Cc: Cowen, Tracey [USA - EMP] < TCowen@versar.com>; Williams, Laura [USA - EMP] < williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish,

I can talk after 3:30, I'll send you a Teams invite

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com
Direct Office: 240-252-2304
Mobile Ex. 6 Personal Privacy (PP)

www.versar.com

From: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>> Sent: Wednesday, September 15, 2021 11:47 AM

To: Husain, Hassan [USA - EMP] hhusain@versar.com; Kapraun, Dustin Kapraum. Dustin <a href="mailto

Cc: Cowen, Tracey [USA - EMP] < TCowen@versar.com>; Williams, Laura [USA - EMP] < williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Hi Hassan – Can you talk at 2:30 PM ET today or after 3:30 PM ET?

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Tuesday, September 14, 2021 5:34 PM

To: Shams, Dahnish < Shams. Dahnish@epa.gov >; Kapraun, Dustin < Kapraun. Dustin@epa.gov >

Cc: Cowen, Tracey [USA - EMP] < TCowen@versar.com; Williams, Laura [USA - EMP] < williams@versar.com; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish,

Quick update on the candidates:

We continue to search for an in-vitro expert. To date we have contacted a total of 31 potential candidates for this expertise slot. At this point we are running into an issue of candidates with expertise are too closely related to the COI issues to be viable. I wanted to discuss with you further if you have some time Wednesday for a quick call.

On 9/3 we contacted the seven candidates listed below as well as sent a reminder earlier this week to those that hadn't replied yet:

The five selected reviewers are:

Nan-Hung Hsieh, Ph.D.

California Department of Pesticide Regulation

Expertise: PBPK modeling; Statistics; Global sensitivity analysis; Metabolic rates in vitro

Kenneth M. Portier, Ph.D.

Independent Consultant

Expertise: Statistics; PBPK modeling; Global sensitivity analysis

Kan Shao, Ph.D.

Indiana University

Expertise: Statistics; Global sensitivity analysis

Raymond S. H. Yang, Ph.D.

Colorado State University Expertise: PBPK modeling

Yiliang Zhu, Ph.D.

University of New Mexico School of Medicine Expertise: Statistics; Global sensitivity analysis

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com
Direct Office: 240-252-2304
Mobile: Ex. 6 Personal Privacy (PP)

www.versar.com

From: Shams, Dahnish <<u>Shams.Dahnish@epa.gov</u>>
Sent: Tuesday, September 14, 2021 10:25 AM

To: Husain, Hassan [USA - EMP] < hhusain@versar.com >; Kapraun, Dustin < Kapraun.Dustin@epa.gov >

Cc: Cowen, Tracey [USA - EMP] <TCowen@versar.com>; Williams, Laura [USA - EMP] <i williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Hassan – All the candidates should likely be considered if available. Since we've been specifically trying to find someone with in vitro ADME experience, EPA would lean towards those with that type of lab experience. Knowledge of PBPK is a definite plus, but they all seem to have some of that.

Let us know if you have any additional comments on this and if you make a selection from the candidates below.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Shams, Dahnish

Sent: Thursday, September 9, 2021 11:56 AM

To: Husain, Hassan [USA - EMP] < hhusain@versar.com >; Kapraun, Dustin < Kapraun.Dustin@epa.gov >

Cc: Cowen, Tracey [USA - EMP] < TCowen@versar.com>; Williams, Laura [USA - EMP] < williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Thanks Hassan! Let me huddle with the team.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Thursday, September 9, 2021 11:05 AM

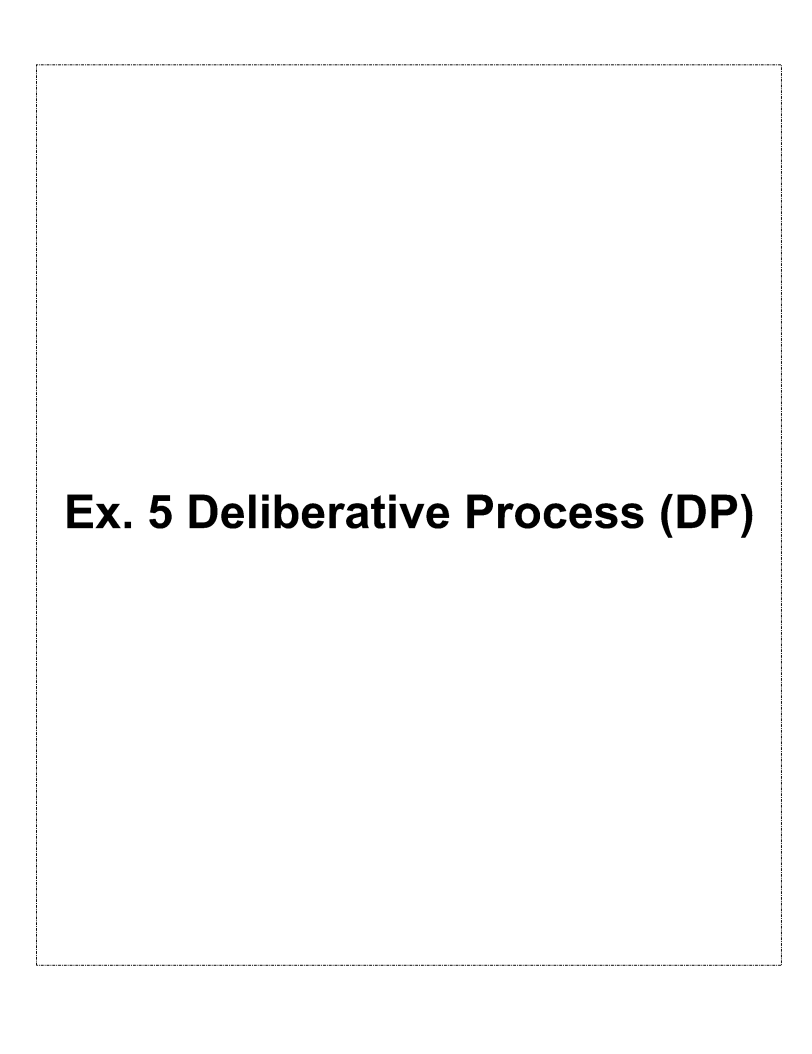
To: Shams, Dahnish < Shams. Dahnish@epa.gov>; Kapraun, Dustin < Kapraun. Dustin@epa.gov>

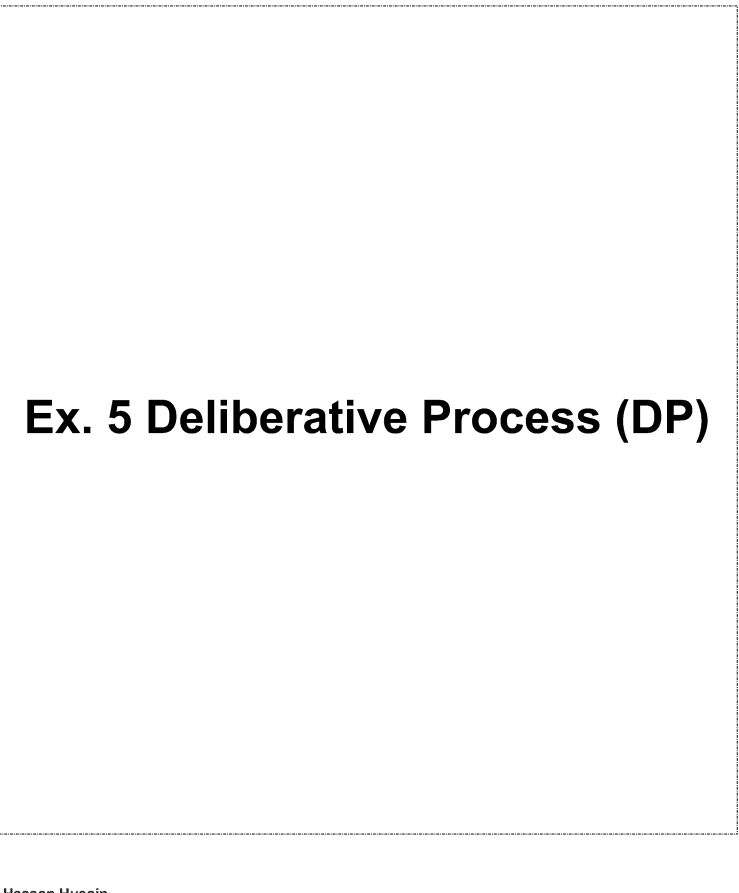
Cc: Cowen, Tracey [USA - EMP] <TCowen@versar.com>; Williams, Laura [USA - EMP] <i williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Dahnish, See below:





Hassan Husain Senior Program Manager Environmental Services Group



hhusain@versar.com

Direct Office: 240-252-2304 Mobile: Ex. 6 Personal Privacy (PP)

www.versar.com

From: Shams, Dahnish < Shams. Dahnish@epa.gov > Sent: Wednesday, September 8, 2021 12:02 PM

To: Husain, Hassan [USA - EMP] hhusain@versar.com; Kapraun, Dustin Kapraum. Dustin <a href="mailto

Cc: Cowen, Tracey [USA - EMP] < TCowen@versar.com>; Williams, Laura [USA - EMP] < williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: RE: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Hassan – Do you have any background information on the individuals below? Particularly, the pharma folks. Given that Yan and Ashton have declined, there is no need to provide information on them.

- Dahnish

Chemical & Pollutant Assessment Division (CPAD)
Center for Public Health and Environmental Assessment (CPHEA)
Office of Research and Development, U.S. EPA
O: (202) 564-2758

From: Husain, Hassan [USA - EMP] < hhusain@versar.com>

Sent: Tuesday, September 7, 2021 4:04 PM

To: Shams, Dahnish < Shams. Dahnish@epa.gov>; Kapraun, Dustin < Kapraun. Dustin@epa.gov>

Cc: Cowen, Tracey [USA - EMP] < TCowen@versar.com>; Williams, Laura [USA - EMP] < williams@versar.com>; Bogen,

Kenneth [USA - EMP] < KBogen@versar.com>

Subject: In-Vitro Update for Peer Review of PBPK Modeling for Chloroprene

Good afternoon Dahnish and Dustin,

I am writing to provide another update. We continue to search for an in-vitro expert. To date we have contacted a total of 31 potential candidates for this expertise slot. On Friday (9/3) we identified and contacted the seven additional candidates listed below:

We just wanted to run the names by you to perhaps get some initial insight on names that may raise COI flags or other issues. So far two people have declined (Drs. Ashton and Yan). The remaining candidates have not responded yet. In addition, we recontacted Dr. Jordan Smith from the original panel to ask if he would reconsider participating due to the timeline extension. He requested additional information regarding the level of effort and the new deadline; however, he has not responded after receiving that information.

Ex. 5 Deliberative Process (DP)

The five selected reviewers are:

Nan-Hung Hsieh, Ph.D.

California Department of Pesticide Regulation

Expertise: PBPK modeling; Statistics; Global sensitivity analysis; Metabolic rates in vitro

Kenneth M. Portier, Ph.D.

Independent Consultant

Expertise: Statistics; PBPK modeling; Global sensitivity analysis

Kan Shao, Ph.D.

Indiana University

Expertise: Statistics; Global sensitivity analysis

Raymond S. H. Yang, Ph.D.

Colorado State University Expertise: PBPK modeling

Yiliang Zhu, Ph.D.

University of New Mexico School of Medicine Expertise: Statistics; Global sensitivity analysis

As always let me know if you have any questions.

Hassan Husain

Senior Program Manager Environmental Services Group



hhusain@versar.com
Direct Office: 240-252-2304
Mobile Ex. 6 Personal Privacy (PP)

www.versar.com

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.

This email and any files transmitted with it are confidential and intended solely for the named addressee. This message contains confidential information and is intended only for the person so identified. If you are not the named addressee, you should not disseminate, distribute or copy this e-mail. If you received this message by mistake, please reply to this message and then delete it, so that we can ensure such a mistake does not occur in the future.